## Message

From: Johnson, KarenD [Johnson.KarenD@epa.gov]

**Sent**: 6/3/2014 2:30:55 PM

**To**: Hoover, Michelle [Hoover.Michelle@epa.gov]

CC: Arguto, William [Arguto.William@epa.gov]; binetti, victoria [binetti.victoria@epa.gov]; Hallock, Edward (DHSS)

[Edward.Hallock@state.de.us]

**Subject**: RE: More PFOS > 0.2 ug/L (Provisional Health Advisory)

Yikes! Artesian nearly doubled!

From: Hoover, Michelle

Sent: Tuesday, June 03, 2014 10:26 AM

To: Johnson, KarenD; binetti, victoria; Arguto, William

Cc: Rizzo, George; Moran, Kelly

**Subject:** More PFOS > 0.2 ug/L (Provisional Health Advisory)

Karen,

I just checked SDWARS which contain data reported after April 1, 2014 and additional PFOS were reported:

Artesian Water Company, Wilmington Manor 3 Plant: again on128/2014, 1.8 ug/L

United Water PA: 2/4/2014, 0.363 ug/L (Karen you were right on the number)

All detects of PFOS in RIII are copied below.

I will check into PFOA.

Michelle

X4-5258

Review Your Analytical Results

Top of Form

Download | Print

PWS: DE0000552 / Artesian Water Company Facility: 90045 / Jefferson Farm Plant Sample Point: DEP011 / Jefferson Farm EPTDS

Sample Event: SE1
Sample Date: 7/17/2013
Lab Name: UL

Sample ID: 2860509 Monitoring Type: AM

Analyte	Method ID	Value	Unit ( µg/L Status )
PFOS	EPA 537	.18	μg/L STATE HOLD

PWS: DE0000552 / Artesian Water Company Facility: 90045 / Jefferson Farm Plant Sample Point: DEP011 / Jefferson Farm EPTDS

> Sample Date: 1/28/2014 Lab Name: UL Sample ID: 2964271

Monitoring Type: AM

Sample Event: SE2

PWS: DE0000552 / Artesian Water Company Facility: 90064 / Wilm. Manor 3 Plant Sample Point: DEP014 / Wilm. Manor 3 EPTDS

Sample Event: SE1

Sample Date: 7/17/2013 Lab Name: UL Sample ID: 2860744 Monitoring Type: AM

Analyte	Method ID	Value	Unit ( µg/L )	Status
PFOS	EPA 537	.93	μg/L	STATE HOLD

PWS: DE0000552 / Artesian Water Company Facility: 90064 / Wilm. Manor 3 Plant Sample Point: DEP014 / Wilm. Manor 3 EPTDS

> Sample Event: SE2 Sample Date: 1/28/2014 Lab Name: UL

Sample ID: 2964185 Monitoring Type: AM

Analyte	Method ID	Value	µg/L	Status
Analyte	Method ID	Value	µg/L	Status
Analuta	Mathed ID	Value	Unit (	Change

PWS: PA1090069 / Warminster Municipal Authority

Facility: 00102 / Well 2

Sample Point: 102 / EPTDS from Well 2

Sample Event: SE1
Sample Date: 11/19/2013

Lab Name: Columbia Analytical Services - Kelso

Sample ID: K1312858-002 Monitoring Type: AM

Analyte	Method ID	Value	Unit ( µg/L )	Status
PFOS	EPA 537	.0576	μg/L	STATE REVIEWED

PWS: PA1090069 / Warminster Municipal Authority

Facility: 00108 / Well 10

Sample Point: 108 / EPTDS from Well 10

Sample Event: SE1
Sample Date: 11/19/2013

Lab Name: Columbia Analytical Services - Kelso

Sample ID: K1312858-007 Monitoring Type: AM

Analyte	Method ID	Value	μg/L )	Status
PFOS	EPA 537	.193	μg/L	STATE REVIEWED

PWS: PA1090069 / Warminster Municipal Authority

Facility: 00110 / Well 13

Sample Point: 110 / EPTDS from Well 13

Sample Event: SE1
Sample Date: 11/19/2013

Lab Name: Columbia Analytical Services - Kelso

Sample ID: K1312858-008 Monitoring Type: AM

Analyte	Method ID	Value	Unit ( µg/L )	Status
PFOS	EPA 537	.16	μg/L	STATE REVIEWED

PWS: PA1090069 / Warminster Municipal Authority

Facility: 00111 / Well 14

Sample Point: 111 / EPTDS from Well 14

Sample Event: SE1
Sample Date: 11/19/2013

Lab Name: Columbia Analytical Services - Kelso

Sample ID: K1312858-009 Monitoring Type: AM

Analyte	Method ID		Unit ( µg/L )	Status
PFOS	EPA 537	.0553	μg/L	STATE REVIEWED

PWS: PA1090069 / Warminster Municipal Authority

Facility: 00112 / Well 15

Sample Point: 112 / EPTDS from Well 15

Sample Event: SE1
Sample Date: 11/19/2013

Lab Name: Columbia Analytical Services - Kelso

Sample ID: K1312858-010 Monitoring Type: AM

Analyte	Method ID	Value	μg/L )	Status
PFOS	EPA 537	.0645	μg/L	STATE REVIEWED

PWS: PA1090069 / Warminster Municipal Authority

Facility: 00114 / Well 26

Sample Point: 114 / EPTDS from Well 26

Sample Event: SE1
Sample Date: 11/19/2013

Lab Name: Columbia Analytical Services - Kelso

Sample ID: K1312858-012 Monitoring Type: AM

Analyte	Method ID		Unit ( µg/L )	Status
PFOS	EPA 537	.791	μg/L	STATE REVIEWED

PWS: PA7220015 / United Water PA

Facility: 00105 / Airport

Sample Point: 105 / EPTDS from Airport

Sample Event: SE1
Sample Date: 2/4/2014

## Lab Name: Columbia Analytical Services - Kelso

Sample ID: K1401320-001 Monitoring Type: AM

Analyte	Method ID		Unit ( µg/L )	Status
PFOS	EPA 537	.363	μg/L	STATE HOLD

PWS: WV3300212 / City of Martinsburg

Facility: 90002 / Big Spring Source Treatment Plant Sample Point: EP001 / Entry Point #1 after Treatment

Sample Event: SE1
Sample Date: 2/12/2014

Lab Name: Columbia Analytical Services - Kelso

Sample ID: K1401628-001 Monitoring Type: AM

Analyte	Method ID	Value	Unit ( µg/L )	Status
PFOS	EPA 537	.0738	μg/L	STATE HOLD

Bottom of Form

## Last updated on August 14, 2013.

URL: https://cdx.epa.gov/SSL/UCMR3/EPA/AnalyticSearchResults.aspx (SS-7910)

## Area Navigation

- EPA
- View (query Data)
- Select PMS
- SDWARSSHeib
- About CDX
- MyCDX
- Inbox
- Change Password
- Frequently Asked Operations
- Relp & Support.
- CDX Home
- Logout